

CLAIMS

1. A game device executing game processing relating to a game character holding attack means, the game device comprising:

signal input means for inputting a direction instruction signal
5 and an attack instruction signal;

attack instruction signal input determining means for determining whether or not the attack instruction signal is inputted by the signal input means;

game character moving means for moving the game character in
10 virtual space on the basis of the direction instruction signal inputted by the signal input means while the attack instruction signal is not being inputted by the signal input means; and

attack direction changing means for changing an attack
direction resulting from the attack means on the basis of the direction
15 instruction signal inputted by the signal input means while the attack instruction signal is being inputted by the signal input means.

2. The game device of claim 1, wherein the attack direction
20 changing means changes the attack direction resulting from the attack means on the basis of the direction instruction signal inputted by the signal input means while restricting the movement of the game character based on the direction instruction signal inputted by the signal input means while the attack instruction signal is
25 being inputted by the signal input means.

3. The game device of claim 1 or 2, further comprising parts data storage means for storage plural parts data representing a posture and relative position from a given origin of each part of the game character,

5 wherein the attack direction changing means includes parts data partial updating means for updating part of the parts data stored in the parts data storage means on the basis of the direction instruction signal inputted by the signal input means while the attack instruction signal is being inputted by the signal input
10 means, with the attack direction changing means determining the attack direction resulting from the attack means on the basis of the part of the parts data stored by the parts data storage means.

4. The game device of any of claims 1 to 3, wherein the game
15 character moving means includes character origin coordinate storage means for storing position coordinates in the virtual space of the character origin set in the game character, with the game character moving means updating the position coordinates stored in the character origin coordinate storage means on the basis of the
20 direction instruction signal inputted by the signal input means while the attack instruction signal is being inputted by the signal input means.

5. The game device of any of claims 1 to 4, wherein the attack
25 means continuously or intermittently attacks an attack target.

6. A game control method relating to a game character holding

attack means, the game control method comprising:

an attack instruction signal determining step of determining whether or not an attack instruction signal is inputted by signal input means;

5 a game character moving step of moving the game character in virtual space on the basis of a direction instruction signal inputted by the signal input means while the attack instruction signal is not being inputted by the signal input means; and

an attack direction changing step of changing an attack
10 direction resulting from the attack means on the basis of the direction instruction signal inputted by the signal input means while the attack instruction signal is being inputted by the signal input means.

15 7. A program for causing a computer to function as a game device executing game processing relating to a game character holding attack means, the program causing the computer to function as:

attack instruction signal input determining means for
determining whether or not an attack instruction signal is inputted
20 by signal input means;

game character moving means for moving the game character in virtual space on the basis of a direction instruction signal inputted by the signal input means while the attack instruction signal is not being inputted by the signal input means; and

25 attack direction changing means for changing an attack direction resulting from the attack means on the basis of the direction instruction signal inputted by the signal input means while the

attack instruction signal is being inputted by the signal input means.

8. A program distributing device including an information
5 storage medium in which is stored the program of claim 7, wherein
the program is read and delivered by streaming or downloading.

9. An information storage medium in which is stored the program
of claim 7.